ATTACHMENT I -

Abstract (As Amended)

The invention relative to a A shaft operator assembly for powering a door comprising assembly includes a movable door leaf and a door shaft geared to the door leaf for common movement, including a A shaft connecting means for connecting unit includes a shaft connecting element and a connecting plate element connects a driven member of the shaft operator assembly with minimal space requirements. to the door shaft. To permit fitting the shaft operator assembly even where little space is available it is proposed in accordance with the invention that the shaft connecting means comprises a The connecting plate element, which can be secured to or integrally configured with the driven member and a, is relatively thin to permit the jack shaft operator and connecting plate to be shifted into a fitted position even where little space is available. The shaft connecting element is mountable non-rotatably, more particularly, positively non-rotatably, on the door shaft (6), the shaft connecting element including and <u>includes</u> an axial opening extending through the shaft connecting element. <u>for receiving</u> non-rotatably, more particularly positively non-rotatably, the The door shaft and connectable or is connected by a plate connecting portion located-radial radially outside of the opening to the connecting plate element. In addition, the invention relates to a door provided therewith as well as to a method for fitting the shaft operator assembly.